

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Application No.	10/621,029
Filing Date	July 16, 2003
1 st Named Inventor	Chak Chakir
Art Unit	To be assigned
Examiner Name	To be assigned
Atty. Docket No.	502827.000010

U.S. Patents						
Examiner Initials*	Inventor	Patent Number	Issue Date			
E.H	Maeda	6,384,567	. May 7, 2002			
F.H	Suzuki et al.	6,236,192	May 22, 2001			
EIH	Yuan	6,208,122	March 27, 2001			
c·H	Akerson	4,742,441	May 3, 1988			

Non-Patent Literature						
Examiner Initials*	Include author, title, pages, date, publisher, and place of publication					
EH	Frequencies, Detection of Frequencies, 3 pages, accessed 5/20/2003, http://www.audiotutorial.co.uk/psychoacoustics/frequency/frequency.html					
E.H	PWM Fan Controllers, 2 pages, accessed 5/20/2003, http://casemods.pointofnoreturn.org/pwm/pwmtheory.html					
E.H	PWM Fan Controllers, 2 pages, accessed 5/20/2003, http://casemods.pointofnoreturn.org/pwm					
E.H	PWM Motor Speed Controller / DC Light Dimmer, 4 pages, accessed 5/20/2003, http://www.solorb.com/elect/solarcirc/pwm1/					
E·H	BARR, Michael, Introduction to Pulse Width Modulation, dated 8/31/2001, 3 pages, accessed 5/20/2003, http://www.embedded.com/printableArticle?doc_id=OEG20010821S0096					
EH	Pulse Width Modulation (PWM) Basics, Power Designers, 4 pages, accessed 5/20/2003, http://www.powerdesigners.com/InfoWeb/design_center/articles/PWM/pwm.shtm					
E.H	TL5002, PULSE-WIDTH-MODULATION CONTROL CIRCUIT, SLVS304A – SEPTEMBER 2000 – REVISED AUGUST 2002, Published by Texas Instruments Incorporated					

Examiner	-12 11.	id 1	Date	nzi niline
Signature	Elius M.		Considered	00,104,00

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.